

Multi-level driver stage

Abstract

- 5 An inventive driver stage for driving an output on one of n-
levels, which are each spaced from each other by a voltage
difference of ΔV , includes a plurality of field effect
transistors for driving the output by supplying or removing a
current to or from the output, with the relationship of the
10 channel widths of at least two field effect transistors, which
both function either to lead a current to or away, being set
in dependence on the value of the voltage difference.